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위Title:

JP05132862A2: LIQUID SOFTENING AND FINISHING AGENT

₹ Derwent Title:

Liquid softening agent giving good softness, elasticity, etc. to fibres - contains polyoxyethylene surfactants, and tert. aminoalkyl amino carbonyl

CDG. [Derwent Record]

'ফ Country:

JP Japan

ି Kind:

A (See also: <u>JP02951777B2</u>)

위Inventor:

HAYASE TORU:

SHIRATO KAZUTAKA; YAMAMURA MASAAKI;

* Assignee:

KAO CORP

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♡Published / Filed:

1993-05-28 / 1991-11-12

PApplication

JP1991000295856

Number: PIPC Code:

Advanced: C11D 1/835; C11D 3/00; D06M 13/02; D06M 13/322;

D08M 13/325; D06M 13/328; D06M 13/402; D06M 13/405; D06M 13/41;

D06M 13/463;

Core: <u>D06M 13/00</u>; more... IPC-7: <u>D06M 13/402</u>;

1991-11-12 JP1991000295856

SAbstract:

PURPOSE: To obtain the subject finishing agent capable of imparting softness and resiliene to various fibers by blending specific amounts of a neutralized or a quaternized specific amine compound and a specified nonlonic surfactant as essential

components.

CONSTITUTION: A household liquid softening and finishing agent is obtained by neutralizing a di-long-chain type amine compound expressed by formula I [R1 is 11-23C saturated or unsaturated hydrocarbon; R2 is 12-24C saturated or unsaturated hydrocarbon; R is 1-24C saturated or unsaturated hydrocarbon; (m) is 1-6] with an inorganic or an organic acid or quaternizing the amine compound with CH3CI and blending (a) the resultant substance with (b) a nonionic surfactant expressed by formula II, III or IV [R3 is 12-24C saturated or unsaturated hydrocarbon; R4 is H or (EO)r(PO)sH (EO is oxyethylene; PO is oxypropylene; (p+q) or (p+q+r+s) is 1-100] in an amount of 1-100 pts.wt. (in the liquid softening and finishing agent) based on 100 pts.wt. component (a). The resultant agent has high stability to preservation for a long

period and is excellent in resilience. COPYRIGHT: (C)1993,JPO&Japio

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None

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